

## WEST Search History for Application 10522182

Creation Date: 2008100115:17

Query	DB	Op.	Plur.	Thes.	Date
4314007.uref.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(4314007.uref. ) and (mmc or (metal near2 matrix near2 composite) )	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
7284590[uref]	PGPB, USPT, EPAB, JPAB, DWPI	OR			10-01-2008
"RESS JR., ROBERT ANTHONY".in. or "EWING, BRUCE ALLAN".in. or "KING, BRIAN PAUL".in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
("RESS JR., ROBERT ANTHONY".in. or "EWING, BRUCE ALLAN".in. or "KING, BRIAN PAUL".in. ) and (mmc or (metal near2 matrix near2 composite) )	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(airfoil or blade or vane) with (composite or cast or stiffened or casting or casing)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((airfoil or blade or vane) with (composite or cast or stiffened or casting or casing) ) same (mmc or (metal near2 matrix near2 composite) )	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
bonding or bonded or join or joined or joint	PGPB, USPT, EPAB, JPAB,	OR	YES		10-01-2008

	DWPI				
(bonding or bonded or join or joined or joint ) same ((airfoil or blade or vane) with (composite or cast or stiffened or casting or casing) )	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(bonding or bonded or join or joined or joint same (airfoil or blade or vane) with (composite or cast or stiffened or casting or casing) ) and ((airfoil or blade or vane) with (composite or cast or stiffened or casting or casing) same mmc or (metal near2 matrix near2 composite) )	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
(bonding or bonded or join or joined or joint same (airfoil or blade or vane) with (composite or cast or stiffened or casting or casing) and (airfoil or blade or vane) with (composite or cast or stiffened or casting or casing) same mmc or (metal near2 matrix near2 composite) ) not (4314007.uref. and mmc or (metal near2 matrix near2 composite) )	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		10-01-2008
11279675	PGPB, USPT	OR	YES		10-01-2008